Chemical & Bioassay Analyses of Emissions from Biodiesel Fuel Combustion

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Research Objectives

- Study biodiesel and renewable diesel emissions:
 - Chemical characterization of toxics
 - Toxicity studies of emissions

Unregulated Toxic Emissions

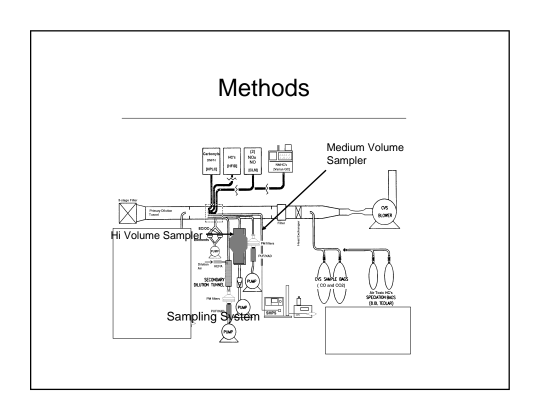
- PAHs
- Alkyl PAHs
- Nitro-PAHs
- Selective reactive aldehydes

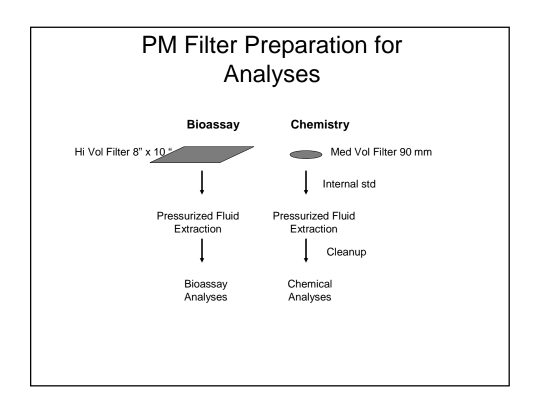
Toxicity Studies of Emissions

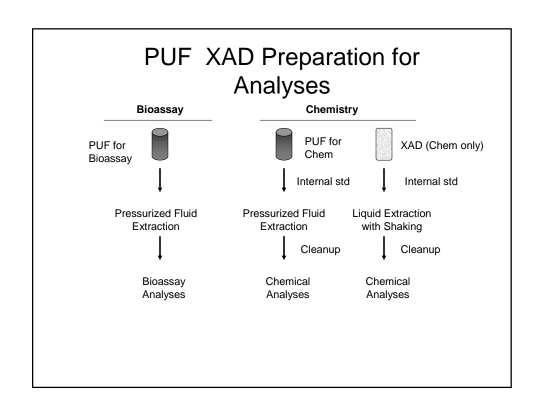
- Tests for markers of inflammation in human cells
- Tests for genotoxicity
 - Mutagenicity
 - Chromosomal Damage

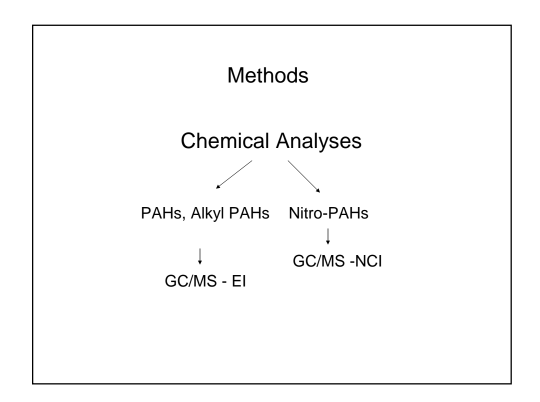
Test Vehicles

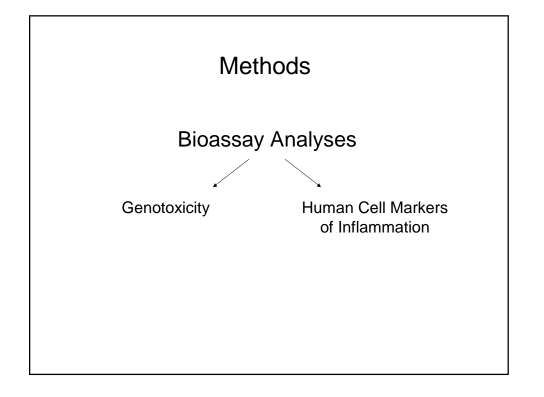
Vehicle/Engine	Engine Displacement (L)	Control Devices	Test Cycle	Fuels Tested
2000 Freightliner C15 Caterpillar	15	-	UDDS	CARB Diesel, Soy, Animal, and Renewable @ 20%, 50% and 100%
2008 Freightliner Mercedes Benz MBE 4000	12.8	DOC, DPF, EGR	UDDS	CARB Diesel, Soy, Animal, and Renewable @ 20%, 50% and 100%











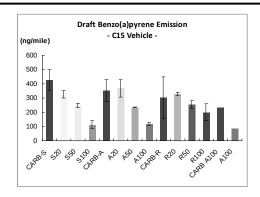
Chemical Analyses

- PAHs
- Alkyl PAHs
- Nitro-PAHs

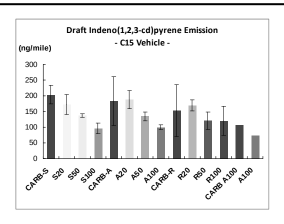
Compounds Analyzed

<u>PAHs</u>	<u>Alkyl PAHs</u>	<u>Nitro-PAHs</u>	
Naphthalene	2-Methylnaphthalene	1N-naphthalene	
Acenaphthylene	1-Methylnaphthalene	2N-naphthalene	
Acenaphthene	2,6-Dimethylnaphthalene coelute	5N-acenaphthene	
Fluorene	1,6-Dimethylnaphthalene	2N-fluorene	
Phenanthrene	2,3,5-Trimethylnaphthalene coelute	9N-anthracene	
Anthracene	3-Methylphenanthrene	3N-phenanthrene	
Fluoranthene	2-Methylphenanthrene	2N-phenanthrene	
Pyrene	9-Methylphenanthrene	3N-fluoranthene	
Benz(a)anthracene	1-Methylphenanthrene	1N-pyrene	
Chrysene+triphenylene	2-Methylanthracene	7N-BaA	
Benzo(b+j+k)fluoranthenes coelute	2-Methylfluoranthenes	6N-chrysene	
Benzo(e)pyrene	1-Methyl & 3-Methylfluoranthenes	6N-BaP+1N-BeP	
Benzo(a)pyrene	4-Methylpyrene		
Perylene	1-Methylpyrene		
Indeno(1,2,3-cd)pyrene	7,12-Dimethylbenz(a)anthracene		
Dibenz(a,h)anthracene			
Benzo(g,h,i)perylene			
Dibenzo(a,I)pyrene			

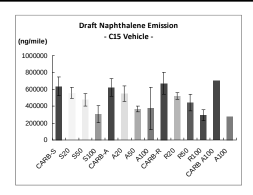
PAH Emissions PM Associated PAHs C15 Vehicle



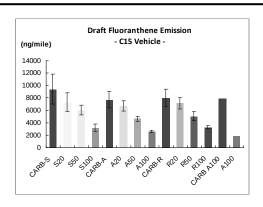
PAH Emissions PM Associated PAHs



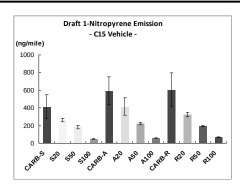
PAH Emissions Vapor-Phase PAHs



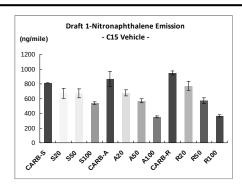
PAH Emissions Vapor-Phase PAHs





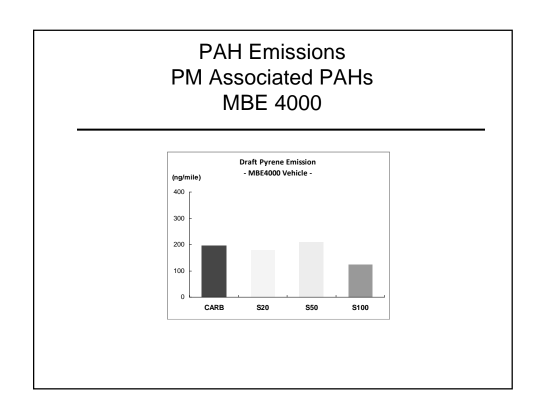


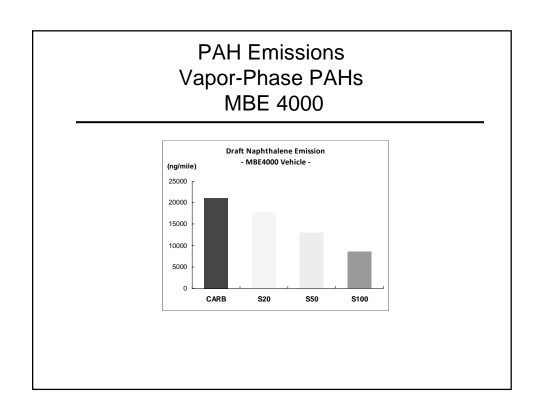
PAH Emissions Nitro-PAHs Vapor-Phase

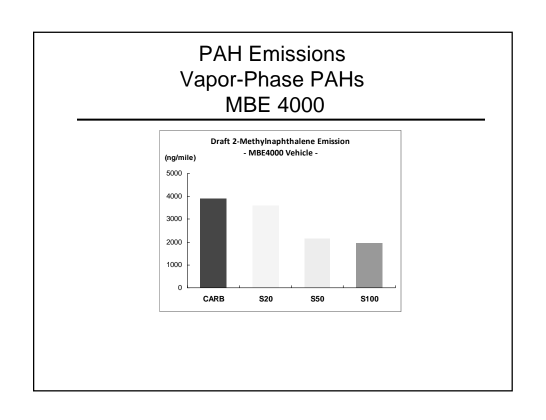


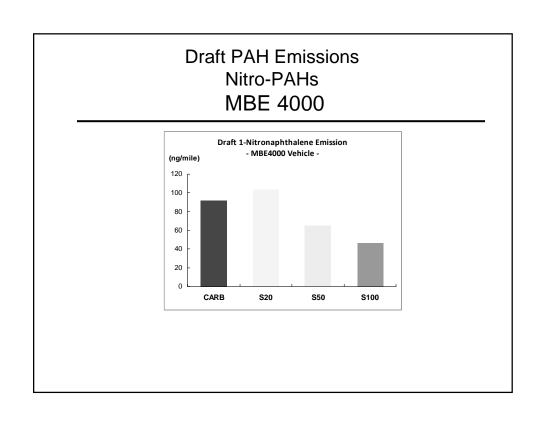
Summary PAHs C15 Vehicle

 PM and Semi-Volatile PAHs and Nitro-PAHs decreased with increasing blend level of biodiesels.









Summary PAHs MBE 4000 Vehicle

- Low Levels of PM associated PAHs and Nitro-PAHs in CARB and Biodiesel Fuel Emissions
- Lower levels of Vapor-phase PAHs and Nitro-PAHs emissions

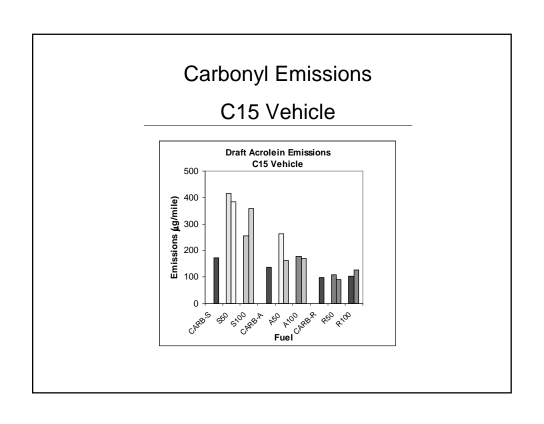
Reactive Carbonyls

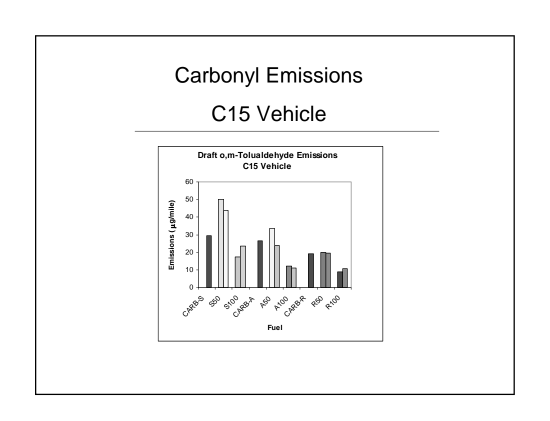
Reactive Carbonyl Sampling

- Sampling from Dilution Tunnel to Mist Chamber
- Samples in parallel to Filtered/Charcoal dilution air
- Samples for single UDDS test cycle

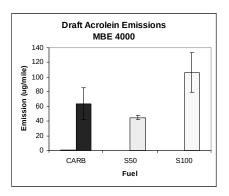
Reactive Carbonyl Analyses

- Stable carbonyls formed through reaction with bisulfite
- Carbonyls liberated from bisulfite
- Free carbonyls derivatized by o-(2,3,4,5,6-pentafluorobenzyl)hydroxylamine (PFBHA*)
- Derivatives detected & quantitated by GC/MS - NCI





Carbonyl Emissions MBE 4000 Vehicle



Summary Reactive Carbonyls

- C15 Vehicle S50, S100 and A50, A100 were higher in certain carbonyls such as acrolein
- C15 Vehicle Renewable diesel no change over Carb
- MBE4000 Vehicle carbonyls lower



Genotoxicity Tests

- Microbial eg. Ames Salmonella test
- Mammalian cell eg. Chinese hamster ovary (CHO)
- In vivo eg. Big Blue transgenic rodent

Genotoxicity Tests Two Questions

- How consistent is it to hypothesized mechanisms of action for carcinogens?
- How does it compare to animal or human carcinogenicity tests?

Salmonella Tester Strains

- TA 98
- Frameshift mutation in the HisD gene coding for histidinol dehydrogenase
- Target site: series of 8 GCGCGCGC's

Salmonella Tester Strains

- TA 100
- Base-pair mutation in the His G gene coding for His biosynthesis
- Target site: GGG (proline) His dependent

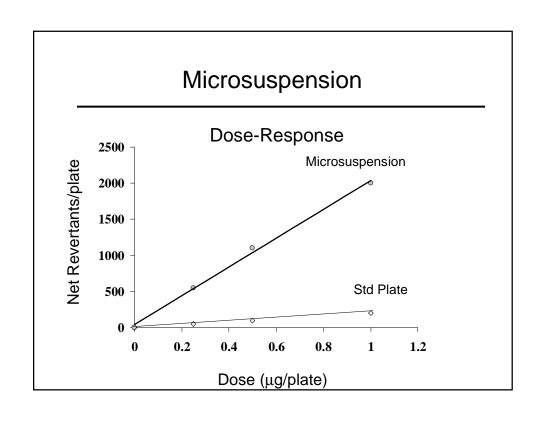
Salmonella/microsome Test

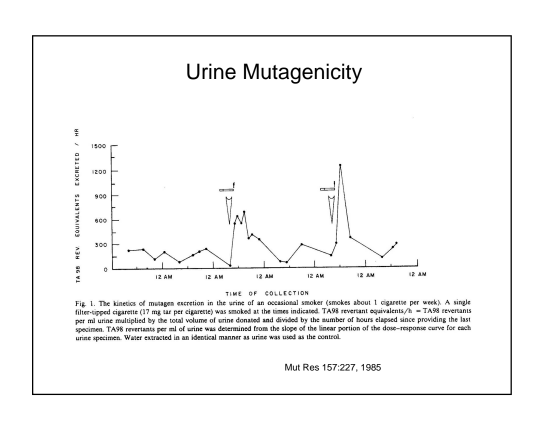
- A feature of the Test:
- Metabolic enzymes can be added to detect activation

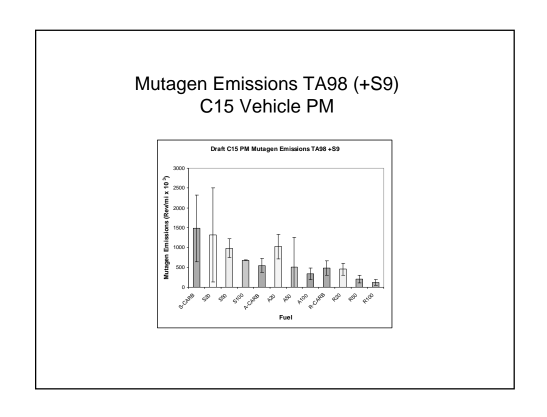
Salmonella/microsome Test

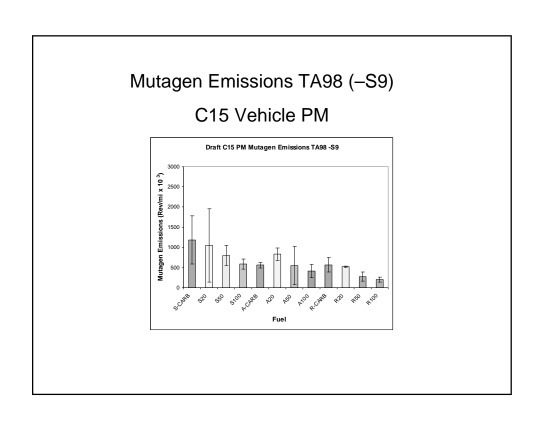
- Metabolic enzymes needed for activation of certain compounds – eg. PAHs
- Enzymes from various tissues can be used e.g. Lung, liver



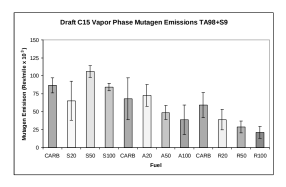




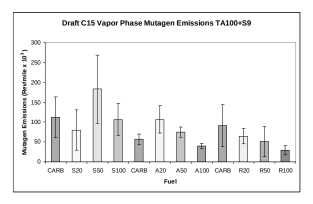


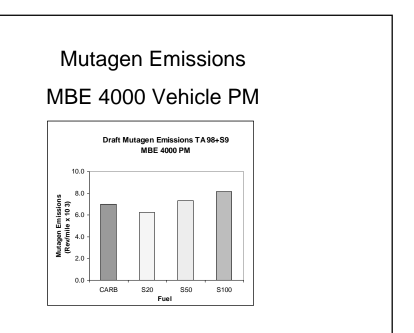


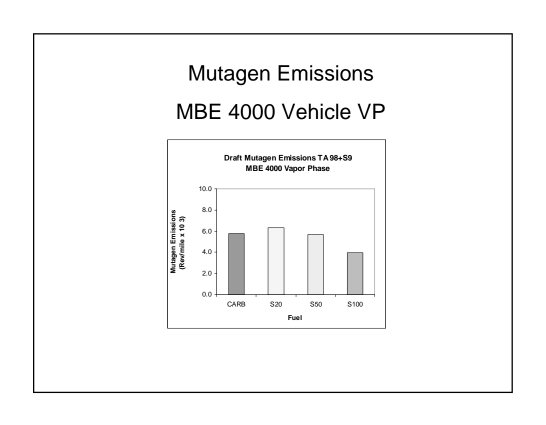


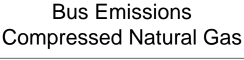


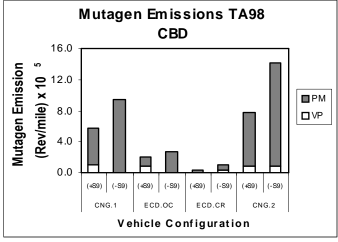
Mutagen Emissions TA100 (+S9) C15 Vehicle VP











ES&T 39:7638, 2005

Summary

- For C15 Vehicle: Generally decrease in Mutagen emissions with blend level
- For C15 PM Samples TA98 (+ or S9)
 more sensitive than TA100 for all fuels
- Vapor Phase samples lower mutagen emissions than PM TA100 slightly more sensitive
- MBE Mutagen Emissions considerably lower than C15

Summary

 Chemical and Biological tests were overall very consistent with each other regarding emission results for the fuels tested

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UCD - Etox

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